slozsloogo cc: Wayne

Serial Number: UTU-072898_01			West Desert District		Fillmore Field Office		
Operator: Amnor Energy Pro		Project Name: C	ject Name: Coyote Knoll Mine				
Location: Section 05, T012S	, R06W,	Salt Lake Meridia	n				
Type of Activity	Propo	osed Disturbance	Actual Di	isturbance	Reclaimed		
	Fee	t Acres	Feet	Acres	Feet Acres		
ROAD WORK							
Maintenance							
Building							
X-country							
EXPLORATION						W. V.	
Drilling	-	9 2 1 - 19	20 99	75 TH THE		40 0	
Trench/Pit				11.6		0.0	
DEVELOPMENT							
Mining							
Surface							
Underground						11301	
PROCESSING							
Milling			31111111				
Leaching							
Drill Pads					- P		
TOTAL	11 21 2			11.6	W 1 1 1 1 2 2 3 3	0.0	
Hazardous Materials (Y/N) N	lone Kno	wn Photograph	ns Taken (Y/N, Pl	hoto ID) Yes			
Operator in conformance with	n Notice/I	Plan requirements	(Y/N) No – acrea	age exceeds cur	rent allowance		
Comments: Active mining ar There has been an approved F expanded, and then expanded this date, and the amendment	Plan of Op again wi	perations at this looth an amendment.	cation for some ti	me. The proportion has apparen	sed operations		
Instructions to operator: The additional surface-disturbing extent of operations on this date.	operation						
Recommended actions: Conf disturbance has exceeded allo State of Utah regulations. Ma Order, or both.	wed acre	age, then the opera	ator is in noncomp	pliance, probabl	ly with both Fe	deral and	
Inspector: Duane Bays			Date of inspection: 09/04/2012				
Approved by:		17	Date:				

Coyote Knoll Plan of Operations DESERT MTN PASS Quadrangle UTU-072898_01

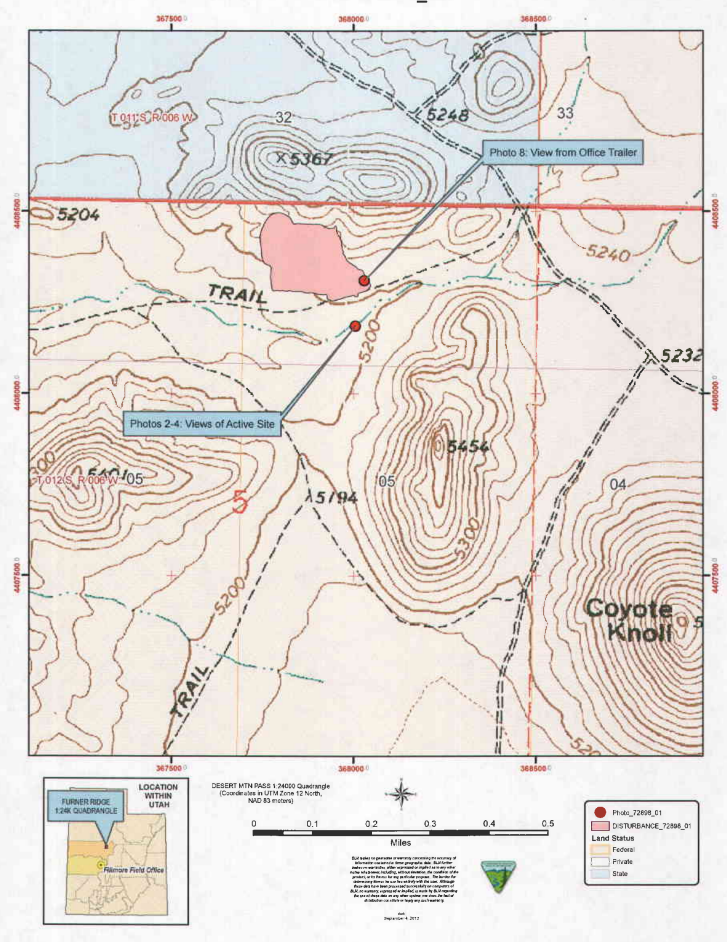


Photo 1. This northward view shows a warning sign at the entrance road to the site. The elevation at the photo point is 1558 m (5110 ft.). The UTM Zone 12 NAD 83 coordinates are: 368410 E 4405789 N



Photo 2. This photo shows a pair of warning signs at the gate to the mine location. This gate has been reported previously as locked, but a locked gate seems appropriate for an active mining site.



Photo 3. This view from the gate location shows several pieces of heavy equipment and the white office trailer. The measured elevation at the photo point is 1563 m (5110 ft.). The UTM Zone 12 NAD 83 coordinates are:

368005 E
4408185 N

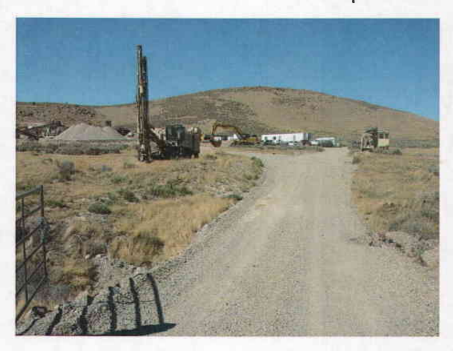


Photo 4. This view, also from the gate location, shows additional equipment, including crushing equipment and a conveyor, and also a waste rock pile.

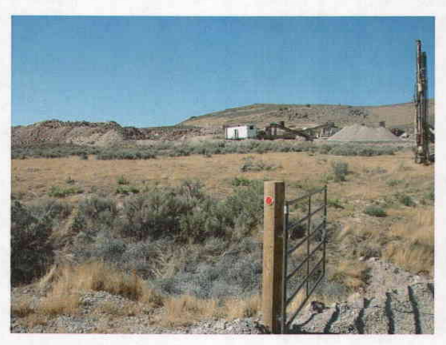


Photo 5. This is a view from the front steps of the office trailer. Note the many pieces of heavy equipment near the pit area. The measured elevation at the photo point is 1569 m (5146 ft.). The UTM Zone 12 NAD 83 coordinates are:

368030 E
4408310 N

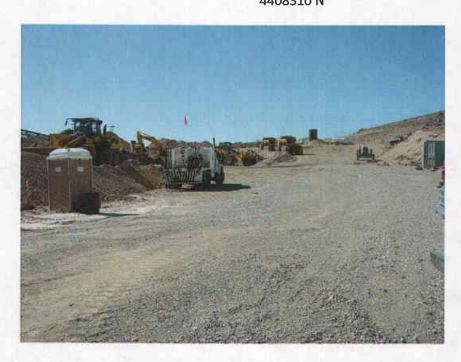


Photo 6. This power shovel was one of several pieces of excavation equipment at the site.



Photo 7. This view beyond the power shovel shows a pile of crushed rock, presumably mineralized material, and a conveyor belt.



Photo 8. This westward view from the office trailer area shows active loading in progress.

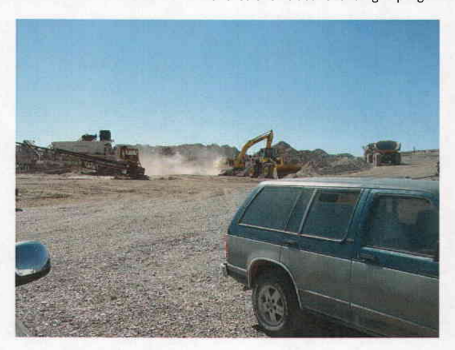


Photo 9. This view shows another perspective of the active operations in the pit area. I did not determine the contents of the white tank. Since there is no perennial water nearby, water must presumably be brought to the site.

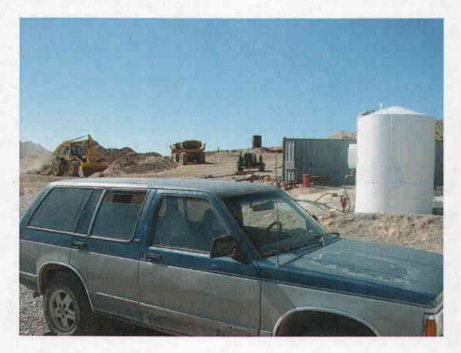


Photo 10. This photo shows a survey stake near the southern margin of the site. The two-track road was not included in the measured surface disturbance area during this inspection.

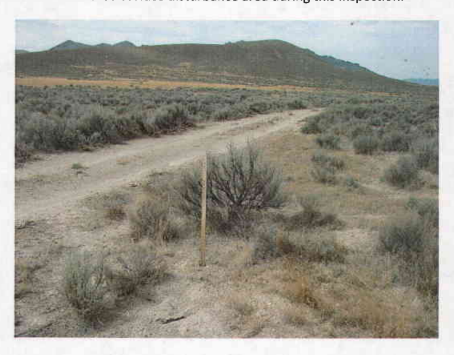


Photo 11. This view shows a truck actively dumping a load of waste rock. The viewpoint faces northwestward.



Photo 12. This view faces eastward into the active pit area. Loading of trucks was in progress at the time of the photo.



Photo 13. This photo shows an area within the measured surface disturbance area that has not yet been completely stripped of vegetation. The active pit area is immediately beyond the horizon in this photo.

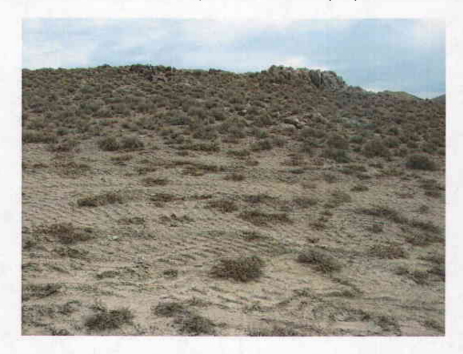


Photo 14. This disturbed area is outside of the delineated surface disturbance perimeter. The viewpoint faces northward. I later determined that this location is within about 100 feet of a State section.

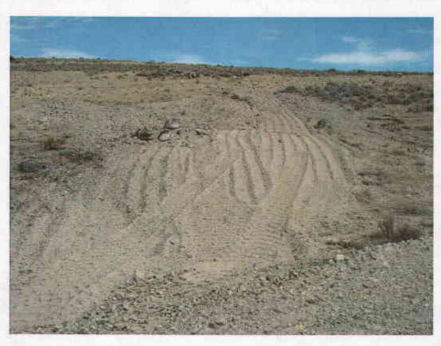
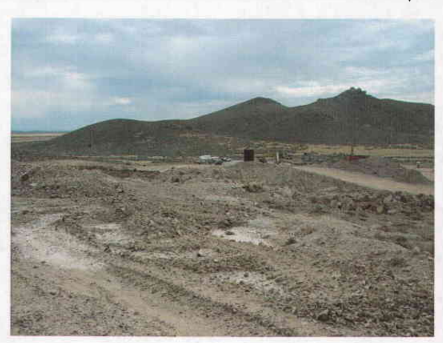


Photo 15. There were two explosives lockers present to the north of the pit area on the date of the inspection. This view faces southward.



Photo 16. This southward view shows more of surface disturbance area within the perimeter.



UTU-72898_01

Photo 17. This southward view shows more dumping operations atop the waste rock pile.

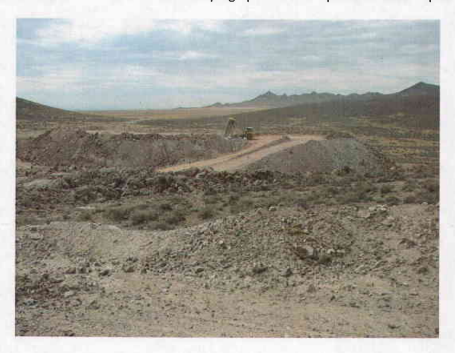


Photo 18. The waste rock pile was very large on the date of this inspection. I did not attempt to measure its height, but estimate it as at least 40 feet.

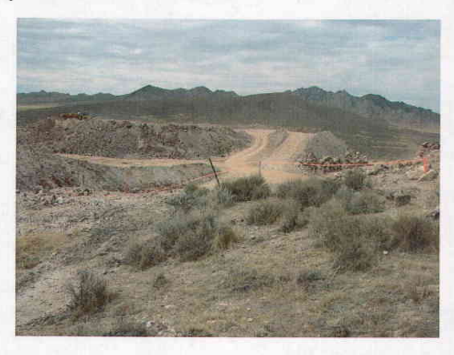


Photo 19. This pile of debris was near the eastern edge of the active mining area. This trash pile is typical of an active mining operation in progress, of course.

